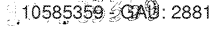
Receipt date: 07/06/2006



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

.HARADA ET AL.

Serial No. Unknown TC/A.U.: Unknown

Filed: July 6, 2006 Examiner: Unknown

For: INTERFEROMETER

* * * * * * * * * *

July 6, 2006

Atty. Ref.: 4923-2

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO/SB/08a. A copy of each listed foreign patent document and article is attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Reg. No. 29,366

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

HWB:jsm

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M.M.

INFOR	ATION DISCLOSURE	ATTY. DOCKET NO.		SERIAL NO.		6 K. 3	<u>د</u>	
CITATION		4923-2		Unknown				
1		APPLICANT						
		HARADA ET A	L.					
(Use several sheets if necessary)		FILING DATE		TC/A.U.				
		July 6, 2006		Unknown				
		U.S. PATEN	T DOCUMENTS					
AMINER	DOCUMENT AND DED			0.400	011001.400	FILING		
NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	<u>IF APPRO</u>	OPRIA	
						ļ		
						<u> </u>		
			<u> </u>			ļ		
			<u> </u>	-			-	
		FOREIGN PATE	ENT DOCUMENTS					
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS! YES	LATIC NO	
	01/75394	10/2001	WO				<u> </u>	
	10-199464	7/1998	ЛР					
	1-264151	10/1989	<u> </u>					
	2004-171922	6/2004	JР				<u> </u>	
		MENTS (including Au						
		ort for PCT/JP2005/0001: raphy available in a non-				scopy 53	1	
	(1994), pp. 1-7.							
	Harada et al., Profile stri	acture of magnetic flux lir	nes in type-II supercond	ductor from a recta	ngular electi	ron holog	gram,	
_		oscopy, 52 (4), 2003, pp. T Method for Numerical F		ron Holography Jo	ournal of Fle	ctron		
	Microscopy, 40, 1991, p	p. 92-96.						
		on of Degree of Coherence	e and Its Application to	o Optical Problems	, Physica V,	no. 8, Au	igust	
	1938, pp. 785-795.	eam Interference with Par	tially Coherent Light	Journal of the Onti	cal Society o	f Americ	a Vo	
	47, No. 10, October 195				car boolery o	1 / Milerio	<i>a</i> , <i>v</i> c	
		lwertmessungen an einem	Strahlerzeugungssyste	em mit Feldemissio	nskathode, C	Optik 49,	No. 2	
	1977, pp. 173-185.	nulation for Flectron Hol	ography Technology	Reports of the Osal	a University	Vol 30	Νo	
	Harada et al. Ontical Six		va. wpm,, a voimioiogy i	reports of the Osak	Ciliversity	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 110.	
	Harada et al., Optical Sir 1960 (October 1989), pp							

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered